

ECS Configuration Change Request

Page 1 of 2 Page(s)

1. Originator Barry Fortlage	2. Log Date: 10/9/98	3. CCR #: 98-1088	4. Rev: -	5. Tel: 925-0972	6. Off: 2069	7. Org. SED
8. Title of Change: Network Route Additions to EDC and NSIDC Dual-Homed Platforms						
9. Originator Signature <i>Barry Fortlage</i>	10. Date: 10/14/98	11. Class II	12. Type: CCR	13. Need Date: 10/26/98		
14. Office Manager Signature <i>Tracy D. Dwyer</i>	15. Date: 10/14/98	16. Date CCB Decision Needed: 10/14/98	17. Category of Change: Other	18. Priority: Urgent		
19. Documentation/Drawings Impacted: 921-TDE-005 Rev:01 921-TDN-005 Rev:00		20. Schedule Impact: none		21. CI(s) Affected: NA		
22. Release Affected: Drop 4PY		23. Date due to Customer: n/a	24. Impl. Date: 10/26/98	25. Effectivity of Change: n/a	26. Est. Cost None	
27. Source Reference: <input type="checkbox"/> NCR (attach) <input type="checkbox"/> Action Item <input type="checkbox"/> GSFC CCR <input type="checkbox"/> Tech Ref. <input checked="" type="checkbox"/> Other:						
28. Description of Change: (use additional Sheets if necessary) Planned Loadrunner and xloadrunner-based testing of DAAC hosts from the VATC requires that the VATC has full connectivity to all DAACs. However, full connectivity between the four DAACs and the VATC was not a requirement at installation. Consequently, network routes over EBnet from EDC and NSIDC to the VATC were not configured into the dual-homed hosts' routing tables. (GSFC and LaRC DAACs already have the VATC routes installed on the dual-homed hosts.)						
29. Proposed Solution: (use additional sheets if necessary) Update the network static routes on all dual-homed hosts at EDC (approximately 9) and NSIDC (approximately 7) to include a route to the VATC over EBnet. DAAC M&O staff are to perform the updates according to an Engineering Technical Directive (attached).						
30. Alternate Solution: (use additional sheets if necessary) DAAC M&O staff will have to perform on-demand, command line route additions on a host-by-host basis and will have repeat the additions in the event a platform is re-booted for any reason.						
31. Consequences if Change(s) are not approved: (use additional sheets if necessary) Regression testing will not be available at the DAACs or additional loadrunner/xloadrunner licenses must be purchased. However, there are no funds available for such a procurement.						
32. Does Change Affect Any of the following (Please Explain on additional sheet): <input type="checkbox"/> Maintenance Training <input type="checkbox"/> Performance <input type="checkbox"/> Operation Training <input type="checkbox"/> Safety <input type="checkbox"/> Service <input type="checkbox"/> Support <input type="checkbox"/> Test <input checked="" type="checkbox"/> Baseline (XRP) <input type="checkbox"/> Y2K Compliance						
33. Organization(s) Affected: <input type="checkbox"/> CM <input type="checkbox"/> Clearcase SG <input type="checkbox"/> Contracts <input type="checkbox"/> Chief Eng <input type="checkbox"/> FOS <input checked="" type="checkbox"/> M&O <input type="checkbox"/> OO <input type="checkbox"/> Rel Dev <input type="checkbox"/> Procurement <input type="checkbox"/> RTSC <input type="checkbox"/> Sci. Data Eng <input type="checkbox"/> Security <input type="checkbox"/> Sys. Dev. <input type="checkbox"/> Sys. Eng. <input type="checkbox"/> Sys Verf Acpt <input type="checkbox"/> Other						
34. Site(s) Affected: <input type="checkbox"/> EDF <input type="checkbox"/> Mini-DAAC <input type="checkbox"/> VATC <input checked="" type="checkbox"/> EDC <input type="checkbox"/> GSFC <input type="checkbox"/> LaRC <input checked="" type="checkbox"/> NSIDC <input checked="" type="checkbox"/> SMC <input type="checkbox"/> AK <input type="checkbox"/> JPL <input type="checkbox"/> EOC <input type="checkbox"/> Other						
35. Board Comments:				36. Work Assigned To:		
37. Release Authorized (For CM Use Only): <input type="checkbox"/> Yes <input type="checkbox"/> No			38. CM Verified/Signature and Date			
39. EDF/REL2 CCB Chair (Sign/Date): <i>[Signature]</i> 10/13/98		40. Disposition: <input checked="" type="checkbox"/> App <input type="checkbox"/> Ap/C <input type="checkbox"/> DisApproved <input type="checkbox"/> Withdraw <input type="checkbox"/> Fwd/ECS <input type="checkbox"/> Fwd/ESDIS		41. ESDIS ERB Concurrence:		
42. ECS CCB Chair (Sign/Date):		43. Disposition: App <input type="checkbox"/> A/C <input type="checkbox"/> DisApproved <input type="checkbox"/> Withdraw <input type="checkbox"/>		44. CCR Closed Date:		

ORIGINAL



ECS Project

Engineering Technical Directive

No. 98-00x

13 October 1998

Subject: Network Route Additions to EDC and NSIDC Dual-Homed Platforms

The following directive is issued to EDC and NSIDC DAACs

Issue: All dual-homed platforms deployed in the ECS DAACs' local area networks are to receive network static route for communications with the ECS VATC. This technical directive provides the information necessary to install this additional static route. For clarity, a dual-homed platform is one that has a network connection to the Production network and to the User network.

Fix:

1.0 General

This technical directive describes the procedure for installing the additional static route into each dual-homed host at EDC and NSIDC. The added route is specific to each of the two DAACs. The VATC network number is 198.118.232.0. For EDC the gateway is 198.118.202.1. For NSIDC, the gateway is 198.118.205.1.

The static route is added by modifying the platform's network startup script containing the current static routes. For the Sun and SGI platforms, the startup script is located in file /etc/rc2.d/S87route_add. For the HP platform, the startup script is located in file /sbin/init.d/route_add.

2.0 Procedure Details

Execute the following steps for each dual-homed host:

1. Login as root.
2. For a dual-homed Sun platform, add 198.118.232.0 to the ADD_NET_LIST variable in script file /etc/rc2.d/S87route_add.
3. For a dual-homed HP platform, add 198.118.232.0 to the ADD_NET_LIST variable in script file /sbin/init.d/route_add.
4. For a dual-homed SGI platform, add 198.118.232.0 to the ADD_NET_LIST variable in script file /etc/rc2.d/S87route_add.
5. Execute the changed script and then check that the additional static route has been added to the platform's route table by executing **netstat -rn**. For example, at EDC the static route table should now have an entry **198.118.232 198.118.202.1 ...** and for NSIDC the entry **198.118.232 198.118.205.1 ...**

Testing:

For each host, verify the execute command **ping 198.118.232.1** and verify that an echo return is received.

Implementation:

All dual-homed platforms at EDC and NSIDC

Approved By: Joe Guzek
Chief Engineer

Reference CCR: 98-1088

Technical Contact: Barry Fortlage
(301) 925-0972
bfortlag@eos.hitc.com

-----End of Directive-----

ORIGINAL